

BCP 10-07-04

L Number	Hits	Search Text	DB	Time stamp
-	20	ring same finger and rough and platinum	USPAT; US-PGPUB	2004/04/20 11:54
-	28	("0404956" "0703170" "0840946" "1050370" "1285882" "1365672" "1365702" "1398706" "2078562" "2103413" "3401738" "3511466" "3554875" "3561521" "3562900" "3838728" "3991809" "4392289" "4530740" "4630346" "4681664" "4710276" "4722770" "4761206" "4811778" "5172568" "5393405" "5606873").PN.	USPAT	2003/07/23 14:34
-	5	(ring with finger) and (rough with inside)	USPAT; US-PGPUB	2003/07/23 15:02
-	16	(rough with inside) and medical and implant	USPAT; US-PGPUB	2003/07/23 15:08
-	70	(rough with inside) and medical	USPAT; US-PGPUB	2003/07/23 15:09
-	98	623/1.43.ccls.	USPAT; US-PGPUB	2003/07/23 15:13
-	720	623/1.15.ccls.	USPAT; US-PGPUB	2003/07/23 16:33
-	7	623/1.15.ccls. and (teeth with (inside or inner))	USPAT; US-PGPUB	2003/07/23 15:24
-	0	623/1.15.ccls. and (rough with (inside or inner))	USPAT; US-PGPUB	2003/07/23 15:24
-	1778	stent and "inner surface"	USPAT; US-PGPUB	2004/01/21 17:51
-	15096	623/\$.ccls.	USPAT; US-PGPUB	2003/07/23 16:34
-	806	(stent and "inner surface") and 623/\$.ccls.	USPAT; US-PGPUB	2003/07/23 16:35
-	63	((stent and "inner surface") and 623/\$.ccls.) and ("inner surface" with (rough\$4 or cavit\$3 or pore\$1 or friction or coarse or asper\$))	USPAT; US-PGPUB	2003/07/23 17:49
-	33	hossainy.in.	USPAT; US-PGPUB	2003/07/24 10:06
-	35	("3586999" "4006270" "4101984" "4459252" "5059211" "5163952" "5306286" "5328471" "5443500" "5514154" "5527337" "5569295" "5605696" "5700286" "5707385" "5713949" "5741429" "5749880" "5766238" "5766710" "5769883" "5824455" "5843172" "5873904" "5902266" "5916234" "5951881" "6120536" "6120847" "6203732" "6206915" "6287628" "6312459" "6379381" "6395326").PN.	USPAT	2003/07/24 10:25
-	0	6558733.URPN.	USPAT	2003/07/24 10:38
-	3	"6190404"	USPAT; US-PGPUB	2003/07/24 10:39
-	1	6190404.pn.	USPAT; US-PGPUB	2003/07/24 10:39
-	2	("4869714" "5728150").PN.	USPAT	2003/07/24 10:43
-	1	6190404.URPN.	USPAT	2003/07/24 11:16
-	0	("stent and "roughness factor").PN.	USPAT; US-PGPUB	2003/07/25 14:03
-	0	stent and "roughness factor"	USPAT; US-PGPUB	2003/07/25 14:03
-	0	("roughness factor").PN.	USPAT; US-PGPUB	2003/07/25 14:03
-	336	"roughness factor"	USPAT; US-PGPUB	2003/07/25 14:04

-	5	"roughness factor" and medical	USPAT;	2003/07/25
-	1	5456713.pn.	US-PGPUB	14:40
-	29	(US-4938766-\$ or US-6273908-\$ or US-6537202-\$ or US-6290720-\$ or US-6254632-\$ or US-6206915-\$ or US-6190404-\$ or US-5728150-\$ or US-6506437-\$ or US-6102942-\$ or US-5769884-\$ or US-5084064-\$ or US-6558733-\$ or US-6395326-\$ or US-6287628-\$ or US-5843172-\$ or US-4869714-\$ or US-5244718-\$).did. or (US-20030135268-\$ or US-20030135263-\$ or US-20030130723-\$ or US-20030105512-\$ or US-20030028242-\$ or US-20020198592-\$ or US-20020038145-\$ or US-20030114918-\$ or US-20020165597-\$ or US-20030072868-\$ or US-20020123801-\$).did.	USPAT; US-PGPUB	2003/07/25 16:12
-	4	((US-4938766-\$ or US-6273908-\$ or US-6537202-\$ or US-6290720-\$ or US-6254632-\$ or US-6206915-\$ or US-6190404-\$ or US-5728150-\$ or US-6506437-\$ or US-6102942-\$ or US-5769884-\$ or US-5084064-\$ or US-6558733-\$ or US-6395326-\$ or US-6287628-\$ or US-5843172-\$ or US-4869714-\$ or US-5244718-\$).did. or (US-20030135268-\$ or US-20030135263-\$ or US-20030130723-\$ or US-20030105512-\$ or US-20030028242-\$ or US-20020198592-\$ or US-20020038145-\$ or US-20030114918-\$ or US-20020165597-\$ or US-20030072868-\$ or US-20020123801-\$).did.) and grit	USPAT; US-PGPUB	2003/07/25 16:25
-	9519	wu.in.	USPAT; US-PGPUB	2003/07/25 16:26
-	2	wu.in. and (grit with (inner or inside))	USPAT; US-PGPUB	2003/07/25 16:26
-	29	wu.in. and grit	USPAT; US-PGPUB	2003/07/25 16:30
-	0	stent and (grit with inner with surface)	USPAT; US-PGPUB	2003/07/25 16:31
-	0	stent and (asperity with inner with surface)	USPAT; US-PGPUB	2003/07/25 16:31
-	13	medical and (grit with inner with surface)	USPAT; US-PGPUB	2003/07/25 16:47
-	3	implant and (grit with inner with surface)	USPAT; US-PGPUB	2003/07/25 16:47
-	1	medical and (grit with inside with surface)	USPAT; US-PGPUB	2003/07/25 16:49
-	39	medical and (rough with inside with surface)	USPAT; US-PGPUB	2003/07/25 16:50
-	16	medical and (rough with inside with surface) and implant	USPAT; US-PGPUB	2003/07/25 16:50
-	1	4938766.pn.	USPAT; US-PGPUB	2004/01/16 16:58
-	1	6190404.pn.	USPAT; US-PGPUB	2004/01/20 11:10
-	2	("4869714" "5728150").PN.	USPAT	2004/01/20 11:04
-	1	6254632.pn.	USPAT; US-PGPUB	2004/01/20 11:17
-	1	6190404.URPN.	USPAT	2004/01/20 11:16

-	23	("4368088" "4733665" "4800882" "4886062" "5123917" "5282824" "5421995" "5464650" "5527337" "5681345" "5700286" "5713949" "5759192" "5766710" "5769883" "5842164" "5843172" "5873904" "5893867" "5948018" "5948191" "6010530" "6190404").PN.	USPAT	2004/01/20 11:17
-	1	(grit or slurry) with inside with stent	USPAT; US-PGPUB	2004/01/20 11:20
-	1	(grit or slurry) with (inside or inner) with stent	USPAT; US-PGPUB	2004/01/20 11:21
-	9	(grit or slurry or abrasive) with (inside or inner) with stent	USPAT; US-PGPUB	2004/01/20 11:26
-	99	(friction) with (inside or inner) with stent	USPAT; US-PGPUB	2004/01/20 11:26
-	46	(friction) with (inside or inner) with stent with surface	USPAT; US-PGPUB	2004/01/20 11:26
-	2371	yan.in.	USPAT; US-PGPUB	2004/01/20 11:53
-	74	yan.in. and stent	USPAT; US-PGPUB	2004/01/20 11:53
-	21	(yan.in. and stent) and coating	USPAT; US-PGPUB	2004/01/20 11:53
-	2	((yan.in. and stent) and coating) and friction	USPAT; US-PGPUB	2004/01/20 11:56
-	62	(yan.in. and stent) and balloon	USPAT; US-PGPUB	2004/01/20 11:56
-	19	((yan.in. and stent) and balloon) and coating	USPAT; US-PGPUB	2004/01/20 12:03
-	1	((yan.in. and stent) and balloon) and coating) and friction	USPAT; US-PGPUB	2004/01/20 12:33
-	852	623/1.15.ccls.	USPAT; US-PGPUB	2004/01/20 13:39
-	1	623/1.15.ccls. and asperities	USPAT; US-PGPUB	2004/01/20 12:35
-	5	623/1.15.ccls. and (indentation or protrusion) with (inside or inner) with surface	USPAT; US-PGPUB	2004/01/20 12:35
-	852	623/1.15.ccls.	USPAT; US-PGPUB	2004/01/20 13:39
-	1	6451373.pn.	USPAT; US-PGPUB	2004/01/21 17:56
-	351	427/2.1.ccls.	USPAT; US-PGPUB	2004/01/21 17:56
-	85	427/2.1.ccls. and stent	USPAT; US-PGPUB	2004/01/21 17:57
-	3	(427/2.1.ccls. and stent) and (sand or grit)	USPAT; US-PGPUB	2004/01/21 18:01
-	0	(427/2.1.ccls. and stent) and (rough with (inner or inside))	USPAT; US-PGPUB	2004/01/21 18:01
-	1	(427/2.1.ccls. and stent) and (friction with (inner or inside))	USPAT; US-PGPUB	2004/01/21 18:04
-	0	(427/2.1.ccls. and stent) and "silicon oxide"	USPAT; US-PGPUB	2004/01/21 18:04
-	0	(427/2.1.ccls. and stent) and "bead blasting"	USPAT; US-PGPUB	2004/01/21 18:04
-	1	(427/2.1.ccls. and stent) and "sand\$"	USPAT; US-PGPUB	2004/01/21 18:05
-	16	(427/2.1.ccls. and stent) and sand\$	USPAT; US-PGPUB	2004/01/21 18:40
-	14	((427/2.1.ccls. and stent) and sand\$) not ((427/2.1.ccls. and stent) and (sand or grit))	USPAT; US-PGPUB	2004/01/21 18:08
-	11	(427/2.1.ccls. and stent) and sputter\$4	USPAT; US-PGPUB	2004/01/21 18:08
-	0	20020187250.URPN.	USPAT	2004/01/21 18:29
-	408	427/2.24.ccls.	USPAT; US-PGPUB	2004/01/21 18:40

-	112	427/2.24.ccls. and stent	USPAT; US-PGPUB	2004/01/21 18:42
-	7	(427/2.24.ccls. and stent) and (sand or grit)	USPAT; US-PGPUB	2004/01/21 18:40
-	0	((427/2.1.ccls. and stent) and "silicon oxide") not ((427/2.1.ccls. and stent) and (sand or grit))	USPAT; US-PGPUB	2004/01/21 18:41
-	5	((427/2.24.ccls. and stent) and (sand or grit)) not ((427/2.1.ccls. and stent) and (sand or grit))	USPAT; US-PGPUB	2004/01/21 18:42
-	0	(427/2.24.ccls. and stent) and (rough with (inner or inside))	USPAT; US-PGPUB	2004/01/21 18:42
-	3	(427/2.24.ccls. and stent) and (friction with (inner or inside))	USPAT; US-PGPUB	2004/01/21 18:43
-	1	6190404.pn.	USPAT; US-PGPUB	2004/04/20 11:55
-	80	hossainy.in.	USPAT; US-PGPUB	2004/10/07 12:23
-	2	hossainy.in. and "roughness factor"	USPAT; US-PGPUB	2004/10/07 12:38
-	1	4883618.pn.	USPAT; US-PGPUB	2004/10/07 15:17
-	463	stent with (abras\$4 or rough or texture or asperit\$3 or grit or sand)	USPAT; US-PGPUB	2004/10/07 15:18
-	162	(stent with (abras\$4 or rough or texture or asperit\$3 or grit or sand)) and (inner adj (wall or surface))	USPAT; US-PGPUB	2004/10/07 15:20